



Oat Cover Crop in Garlic, Year 2

Objectives:

- 1. Determine if planting oats as a winterkill mulch impacts overwintered garlic yield.
- 2. Determine if an earlier planting date (so that oats and garlic can be sown together with significant growth on the oats before winterkill) impacts overwintered garlic yield.

Farmer-cooperator will:

- Follow Research Protocols for study
- Take photos throughout the project and send to PFI for use in Research Report and blog.
- Keep in contact with PFI with updates and questions
- Turn in data by October 2017.

Practical Farmers of Iowa will:

- Help set up research protocol.
- Monitor progress of project and provide support when needed.
- Publish results in a PFI research report, on PFI website, and potentially other outlets.
- Reimburse costs of seed.
- Provide \$550 cooperator payment at conclusion of project year.

RESEARCH PROTOCOL

Crops:

<u>Varieties:</u> garlic –Music Oats—Organic Cover Crop oats from Welter Seed and Honey

Treatment:

Treatment: Single row of garlic planted Sept. 19, 2016 with oats sown the same day. Control: Two rows of garlic planted Oct. 14, 2016, mulched with straw on Dec. 8, 2016. <u>Field Layout:</u> Because of difficulty with this project in 2015-2016, replications were simplified to a side-by-side trial.

Example Plot Lyout

Oat cover – Sept-planted Straw cover – Oct-planted

> Single-Row Garlic with Oats – planted and sown Sept. 19 (650 cloves) Double-row of garlic planted Oct. 14, 2016; mulched with straw Dec. 8, 2016

Harvest Data Collection:

During harvest, record the following data on the provided excel datasheet.

<u>Contact</u>: Liz Kolbe, Horticulture Coordinator (515) 232-5661 liz@practicalfarmers.org

2017 Garlic Data

oat cover crop seeding rate: cover crop height at frost kill:

			Harvest			
Planting Date	Mulch Type	number Cloves Planted	Seed Garlic Count	Marketable Garlic Count	Cull Count	Total Count
Sept. 19	Oat cover crop	650				
Oct. 14	straw					